Wasting Syndrome, Weight Gain and HIV

WHAT IS WASTING SYNDROME?

<u>AIDS</u> wasting is the involuntary loss of more than 10% of body weight, plus more than 30 days of either <u>diarrhea</u>, weakness, or fever. Wasting is linked to disease progression and death. Losing just 5% of body weight can have the same negative effects. Although the incidence of wasting syndrome has decreased dramatically since 1996, wasting is still a problem for people with AIDS, even people whose HIV is controlled by antiretroviral medications (ARVs).

Part of the weight lost during wasting is fat. More important is the loss of muscle mass. This is also called lean body mass or body cell mass. Lean body mass can be measured by bioelectrical impedance analysis (BIA) or by a full body x-ray (DEXA) scan. These are simple, painless office procedures.

AIDS wasting and lipoatrophy can both cause some <u>body shape changes</u>. Wasting is the loss of weight and muscle. Lipoatrophy can cause a loss of fat under the skin. Wasting is not the same as fat loss caused by lipodystrophy. However, wasting in people assigned female at birth (AFAB) can start with a loss of fat.

WHAT CAUSES WASTING SYNDROME?

Several factors contribute to AIDS wasting:

Low food intake: Low appetite is common in people with HIV. Also, some ARVs have to be taken with an empty stomach or with a meal. It can be difficult for some people with HIV to eat when they're hungry. <u>Drug side effects</u> such as nausea, changes in sense of taste, or tingling around the mouth also decrease appetite. <u>Opportunistic infections (OIs)</u> in the mouth or throat can make it painful to eat. Infections in the gut can make people feel full after eating just a little food. <u>Depression</u> can also lower appetite. Finally, lack of money or energy may make it difficult to shop for food or prepare meals.

Poor nutrient absorption: Healthy people absorb nutrients through the small intestine. In HIV, several infections (including parasites) can interfere with this process. HIV may directly affect the intestinal lining and reduce nutrient absorption. Diarrhea causes loss of calories and nutrients.

Altered metabolism: Food processing and protein building are affected by HIV. Even before any symptoms show up you need more energy. This might be caused by the increased activity of the immune system. People with HIV need more calories just to maintain their body weight.

Hormone levels can affect metabolism. HIV seems to change some hormone levels including testosterone and thyroid hormone. Also, cytokines play a role in wasting. Cytokines are proteins that produce <u>inflammation</u> to help the body fight infections. People with HIV have very high levels of cytokines. This makes the body

produce more fats and sugars, but less protein.

Unfortunately, these factors can work together to create a downward spiral. For example, infections may increase the body's energy requirements. At the same time, they can interfere with nutrient absorption and cause <u>fatigue</u>. This can reduce appetite and make people less able to shop for or cook their meals. They eat less, which accelerates the process.

HOW IS WASTING SYNDROME TREATED?

There is no standard treatment for wasting syndrome. However, successful <u>antiretroviral therapy (ART)</u> usually leads to healthy weight gain. Treatments for wasting deal with each of the causes mentioned above.

Decreasing <u>viral load</u> to <u>undetectable levels</u> usually leads to increased weight (average 10-25% increase in a year).

Reducing nausea and vomiting helps increase food intake. Also, appetite stimulants including Megace and Marinol have been used. Megace, unfortunately, is associated with increases in body fat, blood clots, bone problems, and diabetes. Marinol (dronabinol) is sometimes used to increase appetite. It is a synthetic form of a substance found in marijuana. Medications that fight nausea can also help

HIV/AIDS activists have long urged the legalization of marijuana. It reduces nausea and stimulates the appetite. Many states have legalized the medical use of marijuana.

Treating diarrhea and OIs in the intestines helps alleviate poor nutrient absorption. There has been a lot of progress in this area. However, two parasitic infections—<u>cryptosporidiosis</u> and <u>microsporidiosis</u>—are still extremely difficult to treat.

Another approach is the use of nutritional supplements like Ensure and Advera. These have been specifically designed to provide easy-to-absorb nutrients. However, they have not been carefully studied and contain a lot of sugar. Nutritional supplements like Juven or whey protein may also help increase weight. However, some people are allergic to whey. Consult with your healthcare provider before using nutritional supplements. Supplements should be used in addition to a <u>balanced diet</u>.

Treating changes in metabolism: Hormone treatments are being examined. Human growth hormone (Serostim) increases weight and lean body mass, while decreasing fat mass. However, it is extremely expensive (over \$40,000 per year) and can cause serious side effects. Some nutritional experts believe it can be effective at doses lower than the FDA-approved dose.

Testosterone and anabolic (muscle building) agents like oxandrolone or nandrolone might also help treat wasting. They have been studied in people with HIV by themselves and in combination with exercise.

Progressive resistance training (PRT) is a form of exercise using weights and machines. A recent study found that PRT gave results like oxandrolone (an anabolic steroid) in increasing lean body mass. PRT was also more effective than oxandrolone in increasing physical functioning. It is also less expensive. Exercise can also improve mood and cholesterol and can strengthen bone.

WHY DO SOME PEOPLE WITH HIV GAIN WEIGHT?

People with HIV may gain weight for a variety of biological, treatment-related, and lifestyle reasons. While weight gain can sometimes reflect recovery from HIV-related wasting, in other cases, it can lead to overweight or obesity, increasing the risk for diabetes, cardiovascular disease, and fatty liver disease—particularly in people aging with HIV. Integrase strand transfer inhibitors (INSTIs), especially dolutegravir and bictegravir, are associated with greater weight gain. Tenofovir alafenamide (TAF) (vs. TDF) is also linked to increases in body weight and fat mass. ART improves immune function and suppresses HIV, which can normalize appetite and metabolism—but may also promote fat accumulation. In people who were underweight or had advanced HIV disease, starting ART can lead to a rebound in weight as the body recovers from prior inflammation, malnutrition, or opportunistic infections. People with HIV may experience lifestyle issues, such as reduced physical activity, that cause weigh gain

THE BOTTOM LINE

Wasting syndrome is not well understood. However, it is clear that people with HIV need to avoid the loss of lean body mass. Various treatments for wasting are being studied.

Some people with HIV gain weight due to a combination of antiretroviral therapy effects, immune recovery and lifestyle or sociodemographic factors, which can increase their risk for metabolic diseases.

Be sure to monitor your weight. Maintain your intake of nutritious foods even if your appetite is low. Get treatment right away for serious diarrhea or any infection of your digestive system. These might cause problems with the absorption of nutrients.

MORE INFORMATION

HIVwasting.com

nam aidsmap: <u>HIV-related wasting can have long-term consequences</u>

UCSF HIV InSite: <u>HIV-Associated Wasting</u>

Serostim.com

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